AMENDMENTS TO THE CLAIMS

1. (Currently amended) A computer-implemented method for processing featured

content on a client computer, the client computer having an operating system, the operating

system including a system registry, the system registry containing information about computer

configuration that the operating system continuously references during operation, the

information including the applications installed on the computer, the types of documents

creatable by the applications, the properties of folders and program icons, and the hardware

configuration, the method comprising:

generating, without user input, a database query for featured content items, the featured

content items having information focused on a specific topic;

receiving featured content items in response to the database query;

storing the featured content items in a local memory;

selecting a predetermined number of featured content items from the featured content

items stored in the local memory;

storing the selected featured content items in [[a]] the system registry; and

in response to receiving a command from a software application to display at least one

featured content item, without user input, retrieving featured content items stored in the system

registry and displaying the featured content items on a graphical user interface.

2. (Original) The method of Claim 1, wherein the featured content items contain

hyperlinks and text data associated with the hyperlinks.

3. (Currently amended) The method of Claim 1, wherein selecting a predetermined

number of featured content items includes randomly selecting three featured content items from

-2-

the featured content items stored in the local memory.

LAW OFFICES OF CHRISTENSEN O'CONNOR JOHNSON KINDNESS<sup>PITC</sup> 1420 Fifth Avenue, Suite 2800 Seattle, Washington 98101

206 682.8100

beatt

4. (Currently amended) The method of Claim 1, wherein the method further

comprises:

determining if at least one featured content item is stored in the system registry;

if no featured content items are stored in the system registry, selecting a predetermined

number of default items from a list of default items stored in the local memory; and

displaying the data of the default items on an application interface.

5. (Original) The method of Claim 1, wherein the displayed featured content items

provide instruction for operating a software application.

6. (Original) The method of Claim 1, wherein the displayed featured content items

include data that form an example search string, wherein the example search string is displayed

on the graphical user interface with a text entry field for receiving search strings.

7. (Original) The method of Claim 1, wherein the command to display at least one

featured content item is invoked during the boot process of a calling software application.

8. (Original) The method of Claim 1, wherein the query comprises an identifier

related to a particular topic, and wherein the featured content items forming the data set have at

least one database attribute that is associated with the identifier.

9. (Original) The method of Claim 8, wherein the identifier is associated with at

least one computer software application.

10. (Currently amended) The method of Claim 1, wherein the method further

comprises:

determining if individual featured content items are out of date; and

if individual featured content items are out of date, removing the individual featured

content items from the <u>local</u> memory.

LAW OFFICES OF CHRISTENSEN O'CONNOR JOHNSON KINDNESSPACE 1420 Fifth Avenue, Suite 2800 Scattle, Washington 98101

206 682 8100

-3-

11. (Original) The method of Claim 1, wherein the query is configured with a

database attribute to filter featured content items based on a value indicative of a rating

associated with an individual featured content item.

12. (Original) A computer-readable medium containing computer-readable

instructions which, when executed by a computer, perform the method of any one of

Claims 1-11.

13. (Canceled)

14. (Previously presented) A computer-implemented method of displaying featured

content items in a hypertext document, the featured content items having information focused on

a specific topic, the method comprising:

in response to receiving a request for a hypertext document containing information that

describes a topic, generating, without user input, a database query for a number of featured

content items, wherein the query is configured with an identifier associated with the topic;

receiving featured content items in response to the database query;

determining if the number of received featured content items is greater than a

predetermined number of featured content items; and

if the number of received featured content items is greater than the predetermined number

of featured content items, formatting said hypertext document to include at least one featured

content item for display, the hypertext document being formatted to display the data of the

featured content item with the contents of the hypertext document.

15. (Original) The method of Claim 14, wherein the method further comprises,

formatting said hypertext document without the featured content items if the number of received

featured content items is not greater than the predetermined number of featured content items.

16. (Original) The method of Claim 14, wherein the method further comprises:

-4-

LAW OFFICES OF CHRISTENSEN O'CONNOR JOHNSON KINDNESS<sup>PLIC</sup> 1420 Fifth Avenue, Suite 2800

Seattle, Washington 98101 206.682-8100 determining if one or more of the featured content items has a priority status;

if one or more of the featured content items has a priority status, selecting a

predetermined number of featured content items having a priority status for display; and

formatting said hypertext document to include said selected predetermined number of

featured content items having a priority status, the hypertext document being formatted to

display the selected number of featured content items having a priority status with the contents of

the hypertext document.

17. (Original) The method of Claim 14, wherein the query is configured with a

database attribute to filter featured content items based on a value indicative of a rating

associated with an individual featured content item.

18. (Original) A computer-readable medium containing computer-readable

instructions which, when executed by a computer, perform the method of any one of

Claims 14-17.

19. (Canceled)

20. (Previously presented) A method for updating a database of featured content

items, the featured content items having information focused on a specific topic, each featured

content item of the database including an attribute that indicates if the featured content item is of

interest or not of interest, the method comprising:

determining, without user input, if a featured content item has expired;

determining, without user input, if the featured content item is highly rated;

if the featured content item has expired, modifying the attribute to indicate that the

featured content item is not of interest; and

if the featured content item has not expired and if the featured content item is highly

rated, modifying the attribute to indicate that the featured content item is of interest.

LAW OFFICES OF CHRISTENSEN O'CONNOR JOHNSON KINDNESS\*\*10 1420 Fifth Avenue, Suite 2800 Scattle, Washington 98101

206.682.8100

-5-

21. (Original) The method of Claim 20, wherein the method further comprises:

determining if the featured content item is new; and

if the featured content item has not expired and if the featured content item is new,

modifying the attribute to indicate that the featured content item is of interest.

22. (Original) The method of Claim 20, wherein the method further comprises:

determining if the featured content item has been displayed more than a predetermined

number of times; and

if the featured content item has not expired and if the featured content item has been

displayed more than a predetermined number of times, modifying the attribute to indicate that

the featured content item is of interest.

23. (Original) A computer-readable medium containing computer-readable

instructions which, when executed by a computer, perform the method of any one of

Claims 20-22.

24. (Canceled)

25. (New) A computer-implemented method for processing featured content on a

client computer, the client computer having an operating system, the operating system including

a system registry, the system registry containing information about computer configuration that

the operating system continuously references during operation, the information including the

user profiles, the applications installed on the computer, the types of documents creatable by the

applications, the properties of folders and program icons, and the hardware configuration, the

method comprising:

determining if at least one featured content item is stored in the system registry;

LAW OFFICES OF CHRISTENSEN O'CONNOR JOHNSON KINDNESSPACE 1420 Fifth Avenue, Suite 2800 Seattle, Washington 98101 206.682 8100

-6-

if no featured content items are stored in the system registry, selecting a predetermined

number of default items from a list of default items stored in memory and displaying the data of

the default items on a graphical user interface;

if a featured content item is stored in the system registry, retrieving the featured content

item from the system registry and displaying the featured content item on the graphical user

interface;

determining if the client computer is connected to a computer network;

if the client computer is connected to a computer network, generating, without user input,

a database query for featured content items, the featured content items having information

focused on a specific topic;

receiving featured content items in response to the database query;

storing the featured content items in a local memory;

selecting a predetermined number of featured content items from the featured content

items stored in the local memory;

storing the selected featured content items in the system registry;

in response to receiving a command from a software application to display at least one

featured content item, without user input, retrieving featured content items stored in the system

registry and displaying the featured content items on the graphical user interface;

if the client computer is not connected to a computer network, registering a callback

request with a network status application program interface to be notified when the network

status application program interface determines that the client computer is connected to the

computer network;

determining if there are any up-to-date featured content items stored in the local memory;

if an a up-to-date featured content item is stored in the local memory, storing the up-to-

date featured content item in the system registry; and

LAW OFFICES OF CHRISTENSEN O'CONNOR JOHNSON KINDNESSPACE 1420 Fifth Avenue, Suite 2800 Seattle, Washington 98101

206.682.8100

-7-

if no up-to-date featured content items stored in the local memory, removing the featured content items from the local memory.